L Number	Hits	Search Text	DB	Time stamp
1	62	(reducing and reduce or reduction or	USPAT;	2004/05/26
1		decreas\$ or less) near4 (aldehyde or	US-PGPUB	15:00
		acetaldehyde) near50 (polyester or		
	29	(polyethylene near terephalate)) (reducing and reduce or reduction or	USPAT;	2004/05/26
2	23	decreas\$ or less) near4 (aldehyde or	US-PGPUB	15:01
		acetaldehyde) near50 (polyester or		
		(polyethylene near terephalate)) and		
	_	(hydride or hydrous near4 oxide or oxide)	TIGDEM .	2004/05/26
3	0	(reducing and reduce or reduction or decreas\$ or less) near4 (aldehyde or	USPAT; US-PGPUB	2004/05/26 15:01
		acetaldehyde) near50 (polyester or	OB-FGFOD	13.01
		(polyethylene near terephalate)) and		
		(hydride or hydrous near2 oxide )		
4	0		USPAT;	2004/05/26
		decreas\$ or less) near4 (aldehyde or	US-PGPUB	15:01
		acetaldehyde) near50 (polyester or		
		(polyethylene near terephalate)) and (hydride or hydrous near4 oxide )		
6	6	(reducing and reduce or reduction or	USPAT;	2004/05/26
	ŭ	decreas\$ or less) near4 (aldehyde or	US-PGPUB	15:02
		acetaldehyde) near50 (polyester or		
_		(polyethylene near terephalate)) and		
	_	(hydride or hydrous or metal near oxide )	HCD3m.	2004/05/20
7	3	(reducing and reduce or reduction or decreas\$ or less) near4 (aldehyde or	USPAT; US-PGPUB	2004/05/26 15:04
		acetaldehyde) near50 (polyester or	U3-FGF0B	13.04
		(polyethylene near terephalate)) and		
		(hydride or hydrous or metal near oxide )		
		and (zirconium or niobium or tantalum)		
8	3	(reducing and reduce or reduction or	USPAT;	2004/05/26
		decreas\$ or less) near10 (aldehyde or	US-PGPUB	15:05
		acetaldehyde) near50 (polyester or (polyethylene near terephalate)) and		
		(hydride or hydrous or metal near oxide)		
		and (zirconium or niobium or tantalum)		
9	3		USPAT;	2004/05/26
		decreas\$ or less\$) near10 (aldehyde or	US-PGPUB	15:05
		acetaldehyde) near50 (polyester or		
		(polyethylene near terephalate)) and (hydride or hydrous or metal near oxide)		
		and (zirconium or niobium or tantalum)		
10	3	(reducing and reduce or reduction or	USPAT;	2004/05/26
	_	decreas\$ or less\$) near10 (aldehyde or	US-PGPUB	15:05
		acetaldehyde) near100 (polyester or		
		(polyethylene near terephalate)) and		
		(hydride or hydrous or metal near oxide )		
11	0	and (zirconium or niobium or tantalum) (reducing and reduce or reduction or	USPAT;	2004/05/26
	J	decreas\$ or less\$) near10 (aldehyde or	US-PGPUB	15:06
		acetaldehyde) near100 (polyester or		
		(polyethylene near terephalate)) and (		
		metal near oxide ) and (zirconium or		
1.2	-	niobium or tantalum)	IICDAM -	2004/05/26
12	5	(reducing and reduce or reduction or decreas\$ or less\$) near10 (aldehyde or	USPAT; US-PGPUB	15:06
		acetaldehyde) near100 (polyester or	OD FGFOD	13.00
		(polyethylene near terephalate)) and (		
		metal near oxide )	1	
5	29	'	USPAT;	2004/05/26
		decreas\$ or less) near4 (aldehyde or	US-PGPUB	15:45
		acetaldehyde) near50 (polyester or		
		(polyethylene near terephalate)) and (hydride or hydrous or oxide)	!	
13	0	hydride of hydrods of oxide / hydride near catalyst.ttl.	USPAT;	2004/05/26
	Ū		US-PGPUB	15:46
14	0	hydride near4 catalyst.ttl.	USPAT;	2004/05/26
			US-PGPUB	15:46

1 -	537 hydride and catalyst.ttl.	USPAT;   2004/05/26	
12	33/ Hydride and Cataryst.ttl.	1	
		US-PGPUB 15:46	
16	0 hydride and catalyst.ttl. and hydrou	us USPAT; 2004/05/26	
	near metal near oxide	US-PGPUB 15:47	